



SAMPLE INFORMATION		PATIENT INFORMATION	
Sample ID:	21T880001	Patient ID:	21T880001
Sampling date:	15.02.2021	Name:	SMITH, Jane
Approval status:	Approved	Birth date:	15/03/1975 Age: 46
Print date:	15.02.2021	ID/MR#:	
Calibration curve:	CTR03 01/02/2021	Gender:	F
	EG71K40_2		

ORDERING PHYSICIAN INFORMATION	
Ordering physician:	Dr A. Barnes
Address:	Allergy & Immunology Associates

1. Summary of positive IgE results

Mainly species-specific aeroallergen components

Grass pollen

Allergen source	Component	Protein family	ISU-E	Level
Timothy grass	Phl p 4	Berberine bridge enzyme	6,3	
Timothy grass	Phl p 5	Grass group 5	15	
Timothy grass	Phl p 6	Grass group 6	1,8	

Tree pollen

Allergen source	Component	Protein family	ISU-E	Level
Birch	Bet v 1	PR-10 protein	25	

Animal

Allergen source	Component	Protein family	ISU-E	Level
Dog	Can f 4	Lipocalin	0,5	

Mite

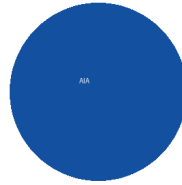
Allergen source	Component	Protein family	ISU-E	Level
D. farinae (HDM)	Der f 2	NPC2 family	2,6	
D. pteronyssinus (HDM)	Der p 2	NPC2 family	1,6	

Cross-reactive components

PR-10 protein

Allergen source	Component	Protein family	ISU-E	Level
Birch	Bet v 1	PR-10 protein	25	
Alder	Aln g 1	PR-10 protein	3,3	
Hazel pollen	Cor a 1.0101	PR-10 protein	7,3	
Hazelnut	Cor a 1.0401	PR-10 protein	13	
Apple	Mal d 1	PR-10 protein	6,6	
Peach	Pru p 1	PR-10 protein	12	
Peanut	Ara h 8	PR-10 protein	2,7	
Kiwi	Act d 8	PR-10 protein	0,9	
Celery	Api g 1	PR-10 protein	1,5	

ISAC Standardized Units (ISU-E)	Level
< 0.3	Undetectable
0.3 – 0.9	Low
1 – 14.9	Moderate / High
≥ 15	Very High



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Ordering physician:	Dr A. Barnes
Address:	Allergy & Immunology Associates

2. IgE results sorted by protein group

Mainly species-specific food components

Allergen source	Component	Protein family	ISU-E	Level
Egg white	Gal d 1	Ovomucoid	<0.3	
Egg white	Gal d 2	Ovalbumin	<0.3	
Egg white	Gal d 3	Conalbumin/Ovotransferrin	<0.3	
Egg yolk/chicken meat	Gal d 5	Livetin/Serum albumin	<0.3	
Cow's milk	Bos d 4	Alpha-lactalbumin	<0.3	
Cow's milk	Bos d 5	Beta-lactoglobulin	<0.3	
Cow's milk/meat	Bos d 6	Serum albumin	<0.3	
Cow's milk	Bos d 8	Casein	<0.3	
Peanut	Ara h 1	Cupin/Vicilin (7S)	<0.3	
Peanut	Ara h 2	2S albumin	<0.3	
Peanut	Ara h 3	Cupin/Legumin (11S)	<0.3	
Peanut	Ara h 6	2S albumin	<0.3	
Hazelnut	Cor a 8	Lipid transfer protein (nsLTP)	<0.3	
Hazelnut	Cor a 9	Cupin/Legumin (11S)	<0.3	
Hazelnut	Cor a 14	2S albumin	<0.3	
Walnut	Jug r 1	2S albumin	<0.3	
Walnut	Jug r 2	Cupin/Vicilin (7S)	<0.3	
Cashew	Ana o 3	2S albumin	<0.3	
Sesame	Ses i 1	2S albumin	<0.3	
Wheat	Tri a 19.0101	Omega-5 gliadin	<0.3	

Mainly species-specific food components

Allergen source	Component	Protein family	ISU-E	Level
Kiwi	Act d 1	Cysteine protease	<0.3	
Kiwi	Act d 5	Kiwellin	<0.3	
Soybean	Gly m 5	Beta-conglycinin	<0.3	
Soybean	Gly m 6	Glycinin	<0.3	
Buckwheat	Fag e 2	2S albumin	<0.3	
Wheat	Tri a 14	Lipid transfer protein (nsLTP)	<0.3	
Wheat	Tri a aA_TI	Alpha-amylase/Trypsin inhibitor	<0.3	

Parvalbumins are major allergens in fish and markers for cross-reactivity among different species of fish.

Mainly species-specific aeroallergen components

Grass pollen

Allergen source	Component	Protein family	ISU-E	Level
Bermuda grass	Cyn d 1	Grass group 1	<0.3	
Timothy grass	Phl p 1	Grass group 1	<0.3	
Timothy grass	Phl p 2	Grass group 2	<0.3	
Timothy grass	Phl p 4	Berberine bridge enzyme	6,3	
Timothy grass	Phl p 5	Grass group 5	15	
Timothy grass	Phl p 6	Grass group 6	1,8	
Timothy grass	Phl p 11	Ole e 1-related protein	<0.3	

Tree pollen

Allergen source	Component	Protein family	ISU-E	Level
Birch	Bet v 1	PR-10 protein	25	
Japanese cedar	Cry j 1	Pectate lyase	<0.3	
Cypress	Cup a 1	Pectate lyase	<0.3	
Olive pollen	Ole e 1	Common olive group 1	<0.3	
Olive pollen	Ole e 9	Beta-1,3-glucanase	<0.3	
Plane tree	Pla a 1	Invertase inhibitor	<0.3	
Plane tree	Pla a 2	Polygalacturonase	<0.3	
Mugwort	Art v 1	Defensin-like	<0.3	
Mugwort	Art v 3	Lipid transfer protein (nsLTP)	<0.3	

Mainly species-specific aeroallergen components

Mite

Allergen source	Component	Protein family	ISU-E	Level
D. farinae (HDM)	Der f 2	NPC2 family	2,6	
D. pteronyssinus (HDM)	Der p 1	Cysteine protease	<0.3	
D. pteronyssinus (HDM)	Der p 2	NPC2 family	1,6	
D. pteronyssinus (HDM)	Der p 23	Peritrophin-like protein domain	<0.3	
L. destructor (storage mite)	Lep d 2	NPC2 family	<0.3	

Cockroach

Allergen source	Component	Protein family	ISU-E	Level
Cockroach	Bla g 1	Cockroach group 1	<0.3	
Cockroach	Bla g 2	Aspartic protease	<0.3	
Cockroach	Bla g 5	Glutathione S-transferase	<0.3	

Other mainly species-specific components

Venom

When ImmunoCAP ISAC reveals IgE abs to venoms further testing for venom allergy is recommended. The venom components on ImmunoCAP ISAC are CCD free.

Parasite / Latex

Allergen source	Component	Protein family	ISU-E	Level
Anisakis	Ani s 1	Serine protease inhibitor	<0.3	
Latex	Hev b 1	Rubber elongation factor	<0.3	
Latex	Hev b 3	Small rubber particle protein	<0.3	
Latex	Hev b 5	Acidic latex protein	<0.3	
Latex	Hev b 6.01	Hevein precursor	<0.3	
Latex	Hev b 8	Profilin	<0.3	

Cross-reactive components

Lipid transfer protein (nsLTP)

Sensitization to LTPs is often associated with allergic reactions to fruit and vegetables. LTP proteins are stable to heat and digestion causing reactions also to cooked foods.

Allergen source	Component	Protein family	ISU-E	Level
Peach	Pru p 3	Lipid transfer protein (nsLTP)	<0.3	
Apple	Mal d 3	Lipid transfer protein (nsLTP)	<0.3	
Hazelnut	Cor a 8	Lipid transfer protein (nsLTP)	<0.3	
Peanut	Ara h 9	Lipid transfer protein (nsLTP)	<0.3	
Wheat	Tri a 14	Lipid transfer protein (nsLTP)	<0.3	
Mugwort	Art v 3	Lipid transfer protein (nsLTP)	<0.3	
Plane tree	Pla a 3	Lipid transfer protein (nsLTP)	<0.3	

PR-10 protein

Allergen source	Component	Protein family	ISU-E	Level
Birch	Bet v 1	PR-10 protein	25	
Alder	Aln g 1	PR-10 protein	3,3	
Hazel pollen	Cor a 1.0101	PR-10 protein	7,3	
Hazelnut	Cor a 1.0401	PR-10 protein	13	
Apple	Mal d 1	PR-10 protein	6,6	
Peach	Pru p 1	PR-10 protein	12	
Peanut	Ara h 8	PR-10 protein	2,7	
Kiwi	Act d 8	PR-10 protein	0,9	
Celery	Api g 1	PR-10 protein	1,5	

Profilin

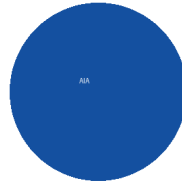
Allergen source	Component	Protein family	ISU-E	Level
Timothy grass	Phl p 12	Profilin	<0.3	
Birch	Bet v 2	Profilin	<0.3	
Mugwort	Art v 4	Profilin	<0.3	
Celery	Api g 4	Profilin	<0.3	
Latex	Hev b 8	Profilin	<0.3	
Soybean	Gly m 3	Profilin	<0.3	

CCD (Cross-reactive Carbohydrate Determinants)

Allergen source	Component	Protein family	ISU-E	Level
MUXF3	MUXF3	CCD (Cross-reactive Carbohydrate Determinant)	<0.3	

Calcium-binding protein (Polcalcin)

Allergen source	Component	Protein family	ISU-E	Level
Timothy grass	Phl p 7	Polcalcin	<0.3	
Birch	Bet v 4	Polcalcin	<0.3	



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ORDERING PHYSICIAN INFORMATION	
Ordering physician:	Dr A. Barnes
Address:	Allergy & Immunology Associates

3. IgE results sorted by allergen source

Food allergens

Allergen source	Component	Protein family	ISU-E	Level
Egg white	Gal d 1	Ovomucoid	<0.3	
Egg white	Gal d 2	Ovalbumin	<0.3	
Egg white	Gal d 3	Conalbumin/Ovotransferrin	<0.3	
Egg yolk/chicken meat	Gal d 5	Livetin/Serum albumin	<0.3	
Cow's milk	Bos d 4	Alpha-lactalbumin	<0.3	
Cow's milk	Bos d 5	Beta-lactoglobulin	<0.3	
Cow's milk/meat	Bos d 6	Serum albumin	<0.3	
Cow's milk	Bos d 8	Casein	<0.3	
Peanut	Ara h 1	Cupin/Vicilin (7S)	<0.3	
Peanut	Ara h 2	2S albumin	<0.3	
Peanut	Ara h 3	Cupin/Legumin (11S)	<0.3	
Peanut	Ara h 6	2S albumin	<0.3	
Peanut	Ara h 8	PR-10 protein	2,7	
Peanut	Ara h 9	Lipid transfer protein (nsLTP)	<0.3	
Hazelnut	Cor a 1.0101	PR-10 protein	7,3	
Hazelnut	Cor a 1.0401	PR-10 protein	13	
Hazelnut	Cor a 8	Lipid transfer protein (nsLTP)	<0.3	
Hazelnut	Cor a 9	Cupin/Legumin (11S)	<0.3	
Hazelnut	Cor a 14	2S albumin	<0.3	
Walnut	Jug r 1	2S albumin	<0.3	
Walnut	Jug r 2	Cupin/Vicilin (7S)	<0.3	

Food allergens

Allergen source	Component	Protein family	ISU-E	Level
Soybean	Gly m 4	PR-10 protein	<0.3	
Soybean	Gly m 5	Beta-conglycinin	<0.3	
Soybean	Gly m 6	Glycinin	<0.3	
Buckwheat	Fag e 2	2S albumin	<0.3	
Wheat	Tri a 14	Lipid transfer protein (nsLTP)	<0.3	
Wheat	Tri a 19.0101	Omega-5 gliadin	<0.3	
Wheat	Tri a aA_Tl	Alpha-amylase/Trypsin inhibitor	<0.3	
Kiwi	Act d 1	Cysteine protease	<0.3	
Kiwi	Act d 2	Thaumatococcus-like protein	<0.3	
Kiwi	Act d 5	Kiwifruit	<0.3	
Kiwi	Act d 8	PR-10 protein	0,9	
Apple	Mal d 1	PR-10 protein	6,6	
Peach	Pru p 1	PR-10 protein	12	
Peach	Pru p 3	Lipid transfer protein (nsLTP)	<0.3	
Celery	Api g 1	PR-10 protein	1,5	

Aeroallergens

Allergen source	Component	Protein family	ISU-E	Level
Bermuda grass	Cyn d 1	Grass group 1	<0.3	
Timothy grass	Phl p 1	Grass group 1	<0.3	
Timothy grass	Phl p 2	Grass group 2	<0.3	
Timothy grass	Phl p 4	Berberine bridge enzyme	6,3	
Timothy grass	Phl p 5	Grass group 5	15	
Timothy grass	Phl p 6	Grass group 6	1,8	
Timothy grass	Phl p 11	Ole e 1-related protein	<0.3	
Timothy grass	Phl p 12	Profilin	<0.3	
Birch	Bet v 1	PR-10 protein	25	
Birch	Bet v 2	Profilin	<0.3	
Birch	Bet v 4	Polcalcic	<0.3	
Alder	Aln g 1	PR-10 protein	3,3	
Hazel pollen	Cor a 1.0101	PR-10 protein	7,3	

Aeroallergens

Allergen source	Component	Protein family	ISU-E	Level
Dog	Can f 1	Lipocalin	<0.3	
Dog	Can f 2	Lipocalin	<0.3	
Dog	Can f 3	Serum albumin	<0.3	
Dog	Can f 4	Lipocalin	0,5	
Dog	Can f 5	Arginine Esterase	<0.3	
Dog	Can f 6	Lipocalin	<0.3	
Horse	Equ c 1	Lipocalin	<0.3	
Horse	Equ c 3	Serum albumin	<0.3	
Cat	Fel d 1	Uteroglobin	<0.3	
Cat	Fel d 2	Serum albumin	<0.3	
Cat	Fel d 4	Lipocalin	<0.3	
Mouse	Mus m 1	Lipocalin	<0.3	
Alternaria	Alt a 1	Acidic glycoprotein	<0.3	
Alternaria	Alt a 6	Enolase	<0.3	
Aspergillus	Asp f 1	Mitogillin family	<0.3	
Aspergillus	Asp f 3	Peroxisomal protein	<0.3	
Aspergillus	Asp f 6	Mn superoxide dismutase	<0.3	
Cladosporium	Cla h 8	Mannitol dehydrogenase	<0.3	
D. farinae (HDM)	Der f 1	Cysteine protease	<0.3	
D. farinae (HDM)	Der f 2	NPC2 family	2,6	
D. pteronyssinus (HDM)	Der p 1	Cysteine protease	<0.3	
D. pteronyssinus (HDM)	Der p 2	NPC2 family	1,6	
D. pteronyssinus (HDM)	Der p 10	Tropomyosin	<0.3	